Customer No.: 31561 Application No.: 10/604,326 Docket No.: 10743-US-PA

## In The Claims:

- Claim 1. (currently amended) A liquid crystal display panel, comprising:
- a first substrate, wherein the first substrate has an array area and a pair of two non-display areas opposite positioned on each-two sides of the array area, and the nondisplay areas furthermore have a plurality of driver chip bonding areas therein, wherein the other two sides of the array area have no bonding areas thereon;
  - a second substrate formed over the array area;
- a liquid crystal layer formed between the first substrate and the second substrate; and
- a plurality of driver chips formed on the driver chip bonding areas for driving the liquid crystal layer above the driver array area.
- Claim 2. (original) The liquid crystal display panel of claim 1, wherein the nondisplay areas furthermore comprise a plurality of flexible printed circuit film bonding areas for connecting electrically with slexible printed circuit films.
- Claim 3. (original) The liquid crystal display panel of claim 1, wherein the first substrate comprises an active matrix array substrate.
- Claim 4. (original) The liquid crystal display panel of claim 3, wherein the active matrix array substrate furthermore comprises a thin film transistor array substrate.
- Claim 5. (original) The liquid crystal display panel of claim 1, wherein the first substrate comprises a passive matrix array substrate.

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Claim 6. (original) The liquid crystal display panel of claim 1, wherein the second substrate comprises a color-filter substrate.

Claim 7. (original) The liquid crystal display panel of claim 1, wherein the driver chips comprise gate driver chips and source driver chips.

Claims 8-11. (canceled)